## QUIZ

A node containing only null pointers indicates what?
You are at the end of the node path you were following.
You got it!
The node has no data.
There are no other nodes in the data structure.
No other nodes link to this node.
Which two features do most nodes contain?
Which two features do most nodes contain?
Which two features do most nodes contain?  Data and null pointers.
Data and null pointers.
Data and null pointers.
Data and null pointers.  Data and an array containing other nodes.

Consider the following nodes and links: $a \rightarrow n \rightarrow t$ . If you want to remove node $n$ , but preserve node $t$ ,
what should the resulting structure look like?
a -> n
t -> a
a -> t
You got it!
a n->t